PROJECT 10073 RECORD CARD

1. DATE 12 Jun 58 3. DATE-TIME GROUP Local GMT 13/0655Z 5. PHOTOS D Yes XXXIII	Las Cruces, N. 4. TYPE OF OBSERVATION XXX Ground-Visual D Air-Visual Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical XX Possibly Astronomical	
7. LENGTH OF OBSERVATION 20 secs	8. NUMBER OF OBJECTS One	9. COURSE South	0	Other Insufficient Data for Evaluation Unknown
Rnd obj, size of quarte stated obj was pinkish stated it was white. On away fm main body. Obj tail.	er, one observer red, another ne part broke	Description long duration.		of a meteor w/

ATIC FORM 329 (REV 26 SEP 52)

50187. Innin Multi 0655 = 12 June 12 NNight 1 Poss 49710 - 1-7 4EY

Tooley 15.5

SQHØ39 SQBØ78 WYC198DNAØ46

PP RJEDSQ

ZDK RJWFDN

DNAØ23DNFØØ1

PP RJEZHQ RJEDDN RJEDSQ

DE RJWFDN 1F

P 13Ø845Z

FM COMDR 685TH ACWRON LAS CRUCES AFS NMEX

TO RJEDDN/COMDR ADC

RJEDSQ/COMDR AIR TECH INTELL CEN

RJEZHQ/ASST CHIEF OF STAFF INTELL HQ USAF

BT

(UNCLAS) 477 / UFO / A.DESCRIPTION OF THE OBJECT

i ROUND

2.SIZE OF QUARTER

3 MAN-PINKISH RED

WIFE WHITE

4. 1 OBJECT

5. -

6. I PART BROKE AWAY FROM MAIN BODY

7 WEDV LONG TATE

PAGE TWO OF RJWFDN 1F

B. DESCRIPTION OF COURSE OF OBJECT

1.MAN STANDING IN BACK YARD FILLING UP SWIMMING POOL AND SAW OBJECT HE CALLED THE ATTENTION OF THE OBJECT TO HIS WIFE AND BABY SITTER.

- 2. 30 DEGREES ABOVE THE GROUND -240DEGREES AZIMUTH
- 3. 10 DEGREES ABOVE THE GROUND -200 DEGREES AZIMUTH
- 4. FALLING ORBIT APPARENTly A LONG WAY OFF
- 5. FADED OUT TO THE SOUTH
- 6. 20 SECONDS
- C.MANNER OF OBSERVATION
- 1.NAKED EYE FROM THE GROUND
- 2.N/A
- 3.N/A
- D.TIME AND DATE OF SIGHTING
- 1.0655Z 13 JUNE 1958 065-5--7= 235-5-
- 2.NIGHT
- E.LOCATION OF OBSERVER
- 1.106 DEGREES 50 DEGREES WEST 32 DEGREES 15 N
- 2. AT LAS CRUCES NEW MEXICO
- F.IDENTIFYING INFORMATION ON OBSERVER

PAGE THREE OF RJWFDN 1F

1.CIVILIAN

JR 39

MRS

JR 31 HOUSE WIFE

MRS T

31 BABY SITTER

G. WEATHER

1. OBSERVER CLEAR AND CALM

2.WIND 279 15 KTS

3.CLEAR

4.40 MILES

5.N/A

6.N/A

H. NONE

I.N/A

J.SIGHTING WAS IN AREA OF GREEN 5.

WHICH DID HAVE TRAFFIC ON IT AIRWAY IS 35MILES SOUTH

K.LT CHARLES L.FINCH CONTROLLER 685TH ACW POSSIBLE FALLING STAR

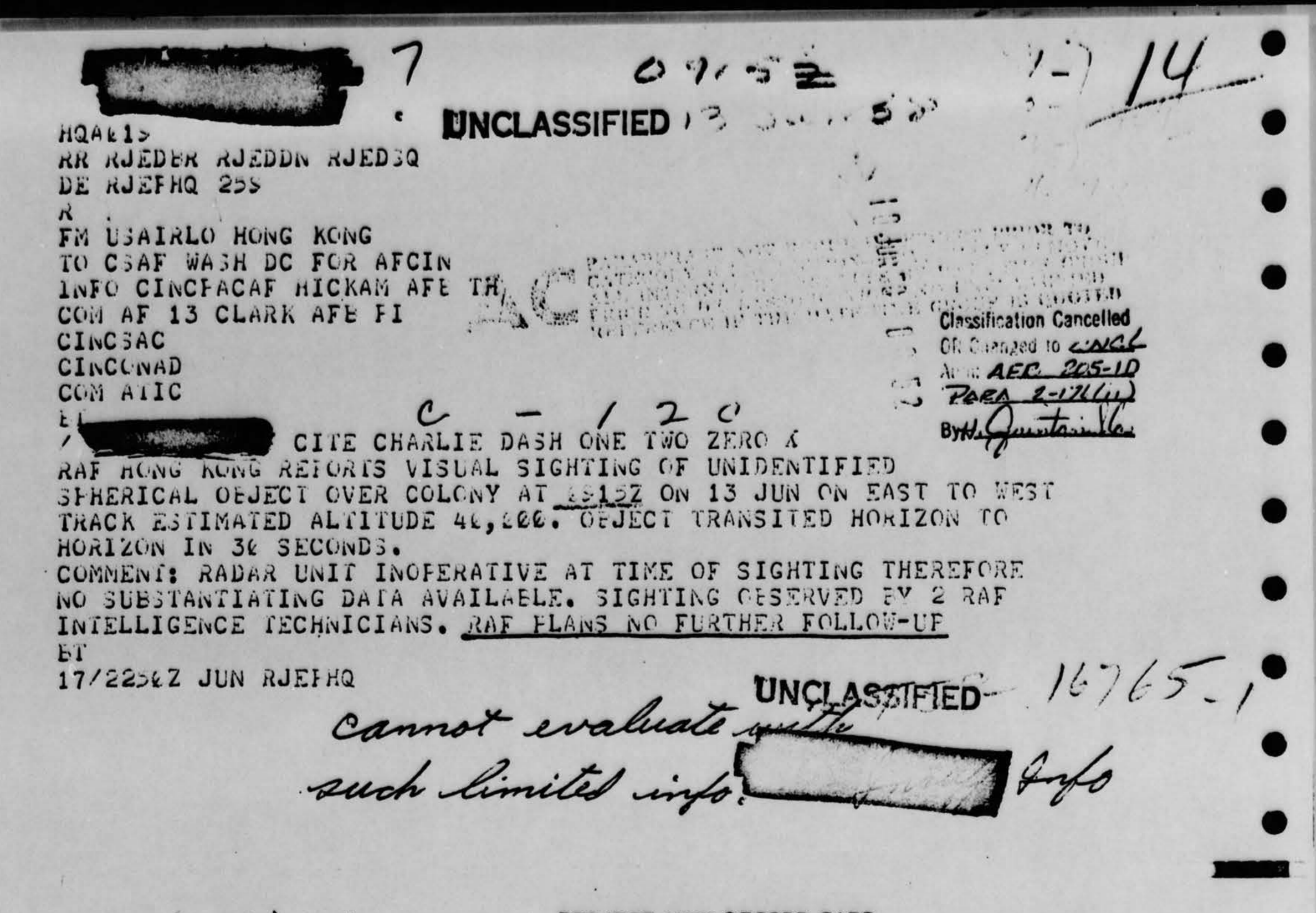
L.N/A

BT

13/0912Z JUN RJWFDN

other than the time duration, the above description is typical of a meteorite.

POSS ASTro



PROJECT 10073 RECORD CARD

1. DATE 1. 13 Jun 58	2. LOCATION Hong Kong, China		12. CONCLUSIONS D Was Balloon Probably Balloon	
3. DATE-TIME GROUP Local GMT_13/0915Z 5. PHOTOS	4. TYPE OF OBSERVATIO — XXXGround-Visual — Air-Visual 6. SOURCE		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical	
D Yes RXIIo	Military		D Probably Astronomical D Possibly Astronomical	
7. LENGTH OF OBSERVATION 30 secs	8. NUMBER OF OBJECTS One	9. COURSE E to W	OxxInsufficient Data for Evaluation Unknown	
Unidentified spherical obj transited horizon to horizon in 30 secs. Estimated alt 40,000ft.		Insufficient info upon which to be evaluation. Probably a meteor. RAF planned no follow up indicating no threat.		